Robotics LAB 2

Remember:

In order to receive credit, you must submit completed code will full comments.

Only partial credit will be awarded if comments are missing. Compiler errors will not be accepted.

1. Write a program that:

- a. Runs the right motor forward at full speed for three seconds;
- b. Stops
- c. Opens the claw (without straining the motor);
- d. Stops
- e. Runs the left motor reversed at half speed for four seconds;
- f. Stops;
- g. Closes the claw (without straining the motor;
- h. Stops.

2. Write a program that:

- a. Opens the claw while running the right motor reversed at full speed;
- b. Stops;
- c. Waits three seconds;
- d. Closed the claw while running the left motor forward at half speed;
- e. Stops.